

**AMENDMENTS TO THE CLAIMS**

1. (Previously presented) A communication system comprising:

a first management apparatus for managing and settling a first transaction and generating a first privilege information generated in accordance with the first transaction, the first transaction being a virtual transaction, the virtual transaction being a transaction conducted between the first management apparatus and a user terminal, located at a remote location, without a point-of-sale terminal via a network using a user identifier that identifies the user in such a manner that the first privilege information and the user identifier are correlated with each other,

wherein the user identifier is stored in an IC card and uniquely associates the user to the IC card, and the first transaction is made using the IC card in conjunction with the user terminal; and

a second management apparatus for managing and settling a second transaction and generating a second privilege information that is generated in accordance with the second transaction, the second transaction being a real world transaction, the real world transaction being a transaction conducted between the second management apparatus and the user via a point-of-sale terminal, and using the user identifier in such a manner that the second privilege information and the user identifier are correlated with each other,

wherein the second transaction includes a settlement processing based on the user identifier and a price, and is also made using the IC card in conjunction with the point-of-sale terminal, and

wherein the second management apparatus converts the first privilege information that is managed by the first management apparatus into privilege information managed by the second management apparatus according to a prescribed conversion factor, and manages the privilege information obtained by the result of the conversion, such that the first privilege information is

converted to the second privilege information and added to a total of the second privilege information for the user in response to a request from the user terminal to the second management apparatus to convert the first privilege information to the second privilege information.

2. (Original) The communication system according to claim 1, wherein at least one of the first privilege information and the second privilege information is an addable point.

3. (Previously presented) The communication system according to claim 1, wherein at least one.

4. (Canceled)

5. (Previously presented) The communication system according to claim 1, wherein the first privilege information and the second privilege information are the same type of information.

6. (Original) The communication system according to claim 1, wherein the second management apparatus performs settlement processing in response to a settlement request about a transaction that the user has conducted.

7. (Previously presented) The communication system according to claim 2, wherein at least one of the first management apparatus and the second management apparatus performs the processing of issuing the point.

8. (Canceled)

9. (Previously presented) The communication system according to claim 1, wherein the first management apparatus provides the first privilege information in accordance with a credibility of the user or a contribution by the user in the virtual world.

10. (Previously presented) The communication system according to claim 1, wherein the second management apparatus provides the second privilege information in accordance with a credibility of the user or a contribution by the user in the real world.

11. (Previously presented) An information processing method comprising the steps of:  
managing and settling a first transaction, the first transaction being a virtual transaction, the virtual transaction being a transaction between a first management apparatus and a user terminal via a network, the user terminal, located at a remote location, without a point-of-sale terminal;  
generating a first privileges information generated in accordance with the first transaction using a user identifier that identifies the user in such a manner that the first privilege information and the user identifier are correlated with each other,  
wherein the user identifier is stored in an IC card and uniquely associates the user to the IC card, and the first transaction is made using the IC card in conjunction with the user terminal;  
managing and settling a second transaction in a virtual world between the user and a second management apparatus;

generating a second privilege information generated in accordance with the second transaction, the second transaction being a real world transaction, the real world transaction being a transaction conducted between the second management apparatus and the user via a point-of-sale terminal using the user identifier to identify the user in such a manner that the second privilege information and the user identifier are correlated with each other, wherein the second transaction includes a settlement processing based on the user identifier and a price, and is also made using the IC card in conjunction with the point-of-sale terminal; and

converting, by at least one of a first management apparatus and a second management apparatus, the first privilege information into second privilege information to be managed by the second management information apparatus according to a prescribed conversion factor and managing the privilege information obtained by the results of the conversion, such that the first privilege information is converted to the second privilege information and added to a total of the second privilege information for the user in response to a request from the user terminal to the second management apparatus to convert the first privilege information to the second privilege information .

12. (Previously presented) The information processing method according to claim 11, wherein the first privilege information and the second privilege information are the same type of information.

13. (Canceled)

14. (Canceled)

15. (Original) The information processing method according to claim 11, wherein at least one of the first privilege information and the second privilege information is an addable point.

16. (Previously presented) The information processing method according to claim 11, wherein the first management apparatus provides the first privilege information in accordance with a credibility of the user or a contribution by the user in the virtual world.

17. (Previously presented) The information processing method according to claim 11, wherein the second management apparatus provides the second privilege information in accordance with a credibility of the user or a contribution by the user in the real world.

18. (New) The communication system of claim 1, wherein the request from the user terminal, to the second management apparatus to convert the first privilege information to the second privilege information, is made subsequent to the first transaction and second transaction.

19. (New) The information processing method of claim 11, wherein the request from the user terminal, to the second management apparatus to convert the first privilege information to the second privilege information, is made subsequent to from the first transaction and second transaction.

20. (New) A communication system comprising:

a first management apparatus for managing and settling an internet transaction and generating a first privilege information generated based on an internet transaction, the internet transaction being a transaction conducted between the first management apparatus and a user's personal terminal device, located at a remote location from the first management apparatus, via a network using a user identifier that associates the first privilege information with the user, the user identifier being stored in an IC card, and the first transaction is made using the IC card in conjunction with the user's personal terminal device;

a second management apparatus for managing and settling a point-of-sale transaction and generating a second privilege information that is generated based on the point-of-sale transaction, the point-of-sale transaction being a transaction conducted between the second management apparatus and the user via a point-of-sale terminal, and using the user identifier to associate the second privilege information with the user, the point-of-sale transaction being settled using the user identifier and a price, and is also made using the IC card in conjunction at the point-of-sale terminal, and

wherein the second management apparatus converts the first privilege information into second privilege information using a conversion factor and adds the converted privilege information to a total second privilege information for the user, in response to a request from the user's personal terminal device to the second management apparatus to convert the first privilege information to the second privilege information, the request being unique and separate from the first transaction and second transaction.